

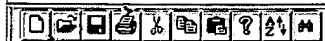
- ☐ Drafts
- ☐ Pending
- ☐ Active
- ☐ Failed
- ☐ Saved
- ☐ Favorites
- ☒ Tagged (44)
- ☐ UDC
- ☐ Queue
- ☐ Trash

Search

DBs US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM; TDB

☒ PluralsDefault operator: ☒ Highlight all hit terms initially

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 9704394 A1	19970206	37	COMPUTER SOFTWARE AUTHENTICATION, PROTECTION,			DRAKE, NATHA(?)
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5687322 A	19971111	150	Method and system for selective incentive	705/14		Deaton; al.
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	EP 805424 A	19971105	14	Preset value electronic funds transfer for gaming			CREVELT
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6609125 B1	20030819	9	Funds transfer repair system	707/6	707/10; 707/2;	Layne;
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6070159 A	20000530	20	Method and apparatus for expandable biometric	707/3	707/101; 707/6	Wilson; al.
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6023685 A	20000208	21	Computer controlled event ticket auctioning system	705/37	705/26; 705/5	Brett; al.
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6910159 B2	20050621	18	System and method for gathering and automatically	714/38	714/39	Phillip al.
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6418467 B1	20020709	17	Network accounting and billing system and method	709/223	705/1	Schweit al.
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6668322 B1	20031223	22	Access management system and method employing secure	713/182	713/201	Wood; D
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6397198 B1	20020528	14	Tokenless biometric electronic transactions	705/44	705/18; 705/39;	Hoffman
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5469506 A	19951121	11	Apparatus for verifying an identification card and	713/186	235/379; 235/380;	Berson;
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5280527 A	19940118	7	Biometric token for authorizing access to a host	713/184	713/186	Gullman et al.
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6446063 B1	20020903	13	Method, system, and program for performing a join	707/4	707/2; 707/3	Chen; S Ching e
14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6408300 B1	20020618	19	Multidimensional indexing structure for use with	707/101	707/100; 707/4;	Bergman David e
15	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5870723 A	19990209	56	Tokenless biometric transaction authorization	705/39		Pare, J Ferrin
16	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030225693 A1	20031204	24	Biometrically enabled private secure information	705/42		Ballard al.
17	<input type="checkbox"/>	<input checked="" type="checkbox"/>	DE 20009513 U	20001116	1	Identification and charging system for hotels uses chip			
18	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 200026849 A	20000511	62	Tokenless electronic transaction method using			HOFFMEN
19	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 9715032 A	19970424	23	Safe authentication and management system for			BOZZO,
20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	JP 2000207461 A	20000728	7	ELECTRONIC COMMERCIAL TRANSACTION SYSTEM			SESHIMC
21	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 9815924 A2	19980416	110	TOKENLESS BIOMETRIC AUTOMATED TELLER MACHINE		382/124	PAPE, D
22	<input type="checkbox"/>	<input checked="" type="checkbox"/>	EP 581421 A1	19940202	16	Method and system for certificate based alias		382/124	SHOCKLE ROBERT
23	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	EP 1239403 A	20030305	7	Biometry identity verification method involves			LANGLEY
24	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	DE 10049261 A	20020418	4	Operating accounting system for central transaction			GHOSTST
25	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	WO 200221812 A	20020314	41	Parental use collective communications management			LANIEPC
26	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	WO 200205077 A	20020117	25	Method of accessing financial accounts and			COLEMAN
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 200182176 A	20011101	25	Cashless and tokenless access method to several			KOWALIC



- ☐ Drafts
- ☐ Pending
- ☒ Active
- ☐ Failed
- ☐ Saved
- ☐ Favorites
- ☒ Tagged (44)
- ☐ UDC
- ☐ Queue
- ☐ Trash

 US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM; TDB

 Default operator:
☒ Plurals

☒ Highlight all hit terms initially

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	
19	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 9715032 A	19970424	23	Safe authentication and management system for				BOZZO,
20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	JP 2000207461 A	20000728	7	ELECTRONIC COMMERCIAL TRANSACTION SYSTEM				SESHIMC
21	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 9815924 A2	19980416	110	TOKENLESS BIOMETRIC AUTOMATED TELLER MACHINE		382/124		PARE, L
22	<input type="checkbox"/>	<input checked="" type="checkbox"/>	EP 581421 A1	19940202	16	Method and system for certificate based alias		382/124		SHOCKLE ROBERT
23	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	EP 1239403 A	20030305	7	Biometry identity verification method involves				LANGLEY
24	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	DE 10049261 A	20020418	4	Operating accounting system for central transaction				GHOSTST
25	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	WO 200221812 A	20020314	41	Parental use collective communications management				LANIEPC
26	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	WO 200205077 A	20020117	25	Method of accessing financial accounts and				COLEMAN
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 200182176 A	20011101	25	Cashless and tokenless access method to several				KOWALIC
28	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 200137169 A	20010525	95	Automatic biometric identification system for				MANN, S
29	<input type="checkbox"/>	<input checked="" type="checkbox"/>	EP 1081662 A	20010307	24	Electronic payment system between seller and customer				TAKIZAW
30	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 200109795 A	20010208	66	System and method for managing and recording				MANN, S
31	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 200046710 A	20000810	69	Biometric automated teller machine access involves				HOFFMAN
32	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 200046737 A	20000810	36	Tokenless biometric transaction authorization in				HOFFMAN
33	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 200045320 A	20000803	43	Tokenless electronic payment authorization method for				HOFFMAN
34	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 200045247 A	20000803	43	Tokenless electronic check authorization for financial				HOFFMAN
35	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 9952060 A	19991014	74	Stylus with finger print sensor for identification				BLACK,
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 9931621 A	19990624	59	Tokenless financial access system				HOFFMAN
37	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 9804996 A	19980205	128	Tokenless authorisation method of commercial				HOFFMAN
38	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6647400 B1	20031111	33	System and method for analyzing filesystems to	707/205	707/6; 713/168;		Moran;
39	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6073109 A	20000606	64	Computerized method and system for managing business	705/8	707/10; 709/203;		Flores; al.
40	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6018739 A	20000125	25	Biometric personnel identification system	707/102	707/104.1; 707/6		McCoy;
41	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6418424 B1	20020709	113	Ergonomic man-machine interface incorporating	706/21	434/178; 706/52		Hoffber al.
42	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6665709 B1	20031216	10	Method, apparatus, and system for secure data	709/217	707/10; 707/5;		Barron;
43	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5802199 A	19980901	23	Use sensitive identification system	382/115	382/224		Pare, J Ferrin
44	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5902983 A	19990511	14	Preset amount electronic funds transfer system for	235/380	235/375; 235/376;		Crevelt al.


[SEARCH](#) | [BROWSE](#) | [TIPS](#) | [SET PREFERENCES](#) | [ABOUT JSTOR](#) | [CONTACT](#)

 Your access to JSTOR
 United States Patent and Trademark Office

[Join JSTOR's announcement group...](#)
[EXIT JSTOR](#)

☐ Search full-text content only [?](#)
[Basic Search](#) | [Advanced Search](#) | [Expert Search](#) | [Article Locator](#) | [Search Help](#)

 Show results per page.

Results 1-25 of 28 for « (biometric connected account) AND ((year:[1950 TO 1999]) OR (year:2000 AND month:[01 TO 04]))^0 » (3.64 seconds)

 Sort by

[Save All Citations on This Page](#) | [View Saved Citations](#)

You have saved 0 citations

36% **Infant Mortality and Living Standards of English Workers During the Industrial Revolution**

Paul Huck
The Journal of Economic History > Vol. 55, No. 3 (Sep., 1995), pp. 528-550

 Stable URL: <http://links.jstor.org/sici?sici=0022-0507%28199509%2955%3A3%3C528%3AIM>
[Article Information](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

27% **Sophisticated Theory and Practice in Quality Improvement**

G. A. Barnard
Philosophical Transactions of the Royal Society of London. Series A, Mathematical and Physical Sciences > Vol. 353, No. 1366, Evolution of Biological Differentiation to Speculation (Feb., 1998), pp. 287-305

Stable URL:

<http://links.jstor.org/sici?sici=0080-4614%2819890224%29327%3A1596%3C581%3ASTAPIC>
[Article Information](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

24% **The Evolutionary Genetics of Speciation**

Jerry A. Coyne; H. Allen Orr
Philosophical Transactions: Biological Sciences > Vol. 353, No. 1366, Evolution of Biological Differentiation to Speculation (Feb., 1998), pp. 287-305

Stable URL:

<http://links.jstor.org/sici?sici=0962-8436%2819980228%29353%3A1366%3C287%3ATEGOS>
[Article Information](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

23% **Neural Computing in Cancer Drug Development: Predicting Mechanism of Action**

John N. Weinstein; Kurt W. Kohn; Michael R. Grever; Vellarkad N. Viswanadhan; Lawrence V. Monks; Dominic A. Scudiero; Lester Welch; Antonis D. Koutsoukos; August J. Chiusa; Kenneth J. Pritchard

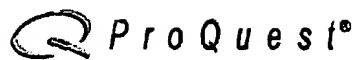
Stable URL:

<http://links.jstor.org/sici?sici=0036-8075%2819921016%293%3A258%3A5081%3C447%3AN>
[Article Information](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

20%

Homogeneous Groups and the Testing of Economic Hypotheses

Edwin J. Elton; Martin J. Gruber


[Return to the USPTO NPL Page](#) | [Help](#)


Interface language:

English

Databases selected: Multiple databases...

Results – powered by ProQuest® Smart Search**Suggested Topics** [About](#)< Previous | [Next](#) >**Browse Suggested Publications**< Previous | [Next](#) >[Biometrics](#)[Biometrics AND Security systems](#)[Biometrics AND Computer security](#)[Biometrics AND National security](#)[M2 Presswire; Coventry](#)[Aviation Week's Homeland Security & Defense; New York](#)[Association for Computing Machinery. Communications of the ACM; New York](#)8 documents found for: (biometric) W/3 (account) AND PDN(<4/1/2000) >> [Refine Search](#) | [Set Up Alert](#)
☒ All sources
 ☒ Scholarly Journals
 ☐ Magazines
 ☐ Trade Publications
 ☐ Newspapers

☐ Mark all
 ☐ Export
 0 marked items: Email / Cite /

☐ Show only full text
Sort results by: [Most recent first](#)

-
- ☐ 1. **[Small Credit Unions Expand Offerings By Launching Transactional Web Sites](#)**
 SCOTT BARANCIK. *American Banker*. New York, N.Y.: Aug 10, 1999. Vol. 164, Iss. 152; p. 1
[Full text](#) [Abstract](#)
-
- ☐ 2. **[Leading Biometric Technology Integrated into a Real-World, Smart Card-based, Turnkey Enterprise Security Solution](#)**
 PR Newswire. New York: May 12, 1999. p. 1
[Full text](#) [Abstract](#)
-
- ☐ 3. **[Biometrics useful in health care, e-commerce](#)**
 James Menedez. *Computing Canada*. Willowdale: Apr 16, 1999. Vol. 25, Iss. 15; p. 25 (1 page)
[Full text](#) [Page Image - PDF](#) [Abstract](#)
-
- ☐ 4. **[Bayesian analysis of quantitative trait locus data using reversible jump Markov chain Monte Carlo](#)**
 D A Stephens, R D Fisch. *Biometrics*. Washington: Dec 1998. Vol. 54, Iss. 4; p. 1334 (14 pages)
[Text+Graphics](#) [Page Image - PDF](#) [Citation](#)
-
- ☐ 5. **[Finger imaging at automated branches makes Purdue employees FCU a pioneer in biometric security](#)**
 Gail J Koehler. *Journal of Retail Banking Services*. New York: Winter 1998. Vol. 20, Iss. 4; p. 13 (5 pages)
[Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)
-
- ☐ 6. **[Biometric devices identify opportunities in banking](#)**
 Anonymous. *Bank Network News*. Chicago: Jul 11, 1996. Vol. 15, Iss. 4; p. 2 (2 pages)
[Full text](#) [Page Image - PDF](#) [Citation](#)
-
- ☐ 7. **[On theory testing in econometrics: Modeling with nonexperimental data](#)**

Spanos, Aris. **Journal of Econometrics**. Amsterdam: May 1995. Vol. 67, Iss. 1; p. 189 (38 pages)

 [Abstract](#)

☐ 8. **Joint study on chip cards released**

Anonymous. **Credit Union News**. New York: Jan 16, 1986. Vol. 6, Iss. 1; p. 18

 [Abstract](#)

1-8 of 8

Want to be notified of new results for this search? [Set Up Alert](#) 

Results per page: **30** 

Did you find what you're looking for? If not, [refine your search](#) below or try these suggestions.

Suggested Topics [About](#)

< Previous | [Next](#) >

Browse Suggested Publications

< Previous |
Next >

[Biometrics](#)

[Biometrics AND Security systems](#)

[Biometrics AND Computer security](#)

[Biometrics AND National security](#)

[About](#)






[M2 Presswire; Coventry](#)

[Aviation Week's Homeland Security & Defense; New York](#)

[Association for Computing Machinery. Communications of the ACM; New York](#)

Advanced Search


Tools: [Search Tips](#) [Browse Topics](#) [3 Recent Searches](#)

biometric	Citation and document text 
WITHIN 3  account	Citation and document text 
AND 	Citation and document text 


[Add a row](#) | [Remove a row](#)

Search

Clear

Database: [Multiple databases...](#)  [Select multiple databases](#)

Date range: [Before this date...](#)  [04/01/2000](#) [About](#)

Limit results to: ☐ Full text documents only 

☐ Scholarly journals, including peer-reviewed  [About](#)

[More Search Options](#)

Copyright © 2006 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

ProQuest
COMPANY

EAST Search History

09/552, 887

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	62	biometric with account with (amount balance) <i>Ans + kwic</i>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 11:33
L2	1006	biometric with sample	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 11:33
L3	138	L2 with account <i>Ans + kwic</i>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 11:34
L4	885	associat\$5 with (no "not") with account	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 11:34
L5	14679	biometric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 11:35
L6	62	L5 and L4 <i>Ans + kwic</i>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 11:35
L7	8	L1 and pre?paid with card <i>Ans + kwic</i>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 11:35
S1	866	biometric with sample	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 09:52

EAST Search History

S2	13086	biometric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 09:54
S3	105	S1 with account	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 11:34
S4	57	biometric with account with (amount balance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 09:54
S5	784	associat\$5 with (no "not") with account	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 11:32
S6	55	S2 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 11:35
S7	8	S4 and pre?paid with card	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/14 11:35



United States Patent and Trademark Office

EXIT JSTOR

(biometric associated account) AND ((year:[1950 TO 1959] OR year:[2000 TO 2009]) AND (

☐ Search full-text content only 

[Basic Search](#) | [Advanced Search](#) | [Expert Search](#) | [Article Locator](#) | [Search Help](#)

Show **25** results per page. **Display**

Results 1-25 of 104 for « (biometric associated account) AND ((year:[1950 TO 1999]) OR (year:2000 AND month:[01 TO 04]))^0 » (3.09 seconds)

[Save All Citations on This Page](#) | [View Saved Citations](#)

You have saved **0** citations

Sort by Relevance Sort

Display citations on this page as transliteration of original alphabet.

100% Drug Discovery: A Historical Perspective

Jürgen Drews

Science > New Series, Vol. 287, No. 5460 (Mar., 2000), pp. 1960-1964

Stable URL:

<http://links.jstor.org/sici?sici=0036-8075%2820000317%293%3A287%3A5460%3C1960%3A>

NOTE: This article contains high-quality images.

Article Information | Page of First Match | Print | Download | Save Citation

23% Biometric Evidence of Natural Selection in *Asclepias tuberosa*

Robert E. Woodson

Proceedings of the National Academy of Sciences of the United States of America > Vol. 39, N

Stable URL: <http://links.jstor.org/sici?sici=0027-8424%2819530215%2939%3A2%3C74%3A>

Article Information | Page of First Match | Print | Download | Save Citation

22% Infant Mortality and Living Standards of English Workers During the Industrial Revolution

Paul Huck

The Journal of Economic History > Vol. 55, No. 3 (Sep., 1995), pp. 528-550

Stable URL: <http://links.jstor.org/sici?sici=0022-0507%28199509%2955%3A3%3C528%3AII>

[Article Information](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

17% Review: Evolutionary Genetics: Wright's Treatise Continued

Author(s) of Review: Francisco J. Ayala

Reviewed Work(s): *Evolution and the Genetics of Populations. Vol. 3, Experimental Results and*
by Sewall Wright

Science > New Series, Vol. 196, No. 4295 (Jun., 1977), pp. 1191-1192

Stable URL:

<http://links.jstor.org/sici?sici=0036-8075%2819770610%293%3A196%3A4295%3C1191%3A>

Article Information | Page of First Match | Print | Download | Save Citation

16%

Sophisticated Theory and Practice in Quality Improvement

G. A. Barnard

- Philosophical Transactions of the Royal Society of London. Series A, Mathematical and Physical Sciences* > Vol. 353, No. 1366, Evolution of Biological Differentiation to Speculation (Feb., 1998), pp. 287-305
Stable URL: <http://links.jstor.org/sici?sici=0080-4614%2819980224%29327%3A1596%3C581%3ASTAPI>
Article Information | Page of First Match | Print | Download | Save Citation
- 15% **The Evolutionary Genetics of Speciation**
Jerry A. Coyne; H. Allen Orr
Philosophical Transactions: Biological Sciences > Vol. 353, No. 1366, Evolution of Biological Differentiation to Speculation (Feb., 1998), pp. 287-305
Stable URL: <http://links.jstor.org/sici?sici=0962-8436%2819980228%29353%3A1366%3C287%3ATEGO>
Article Information | Page of First Match | Print | Download | Save Citation
- 14% **A Discriminant Function for Earnings-Price Ratios of Large Industrial Corporations**
James E. Walter
The Review of Economics and Statistics > Vol. 41, No. 1 (Feb., 1959), pp. 44-52
Stable URL: <http://links.jstor.org/sici?sici=0034-6535%28195902%2941%3A1%3C44%3AAI>
Article Information | Page of First Match | Print | Download | Save Citation
- 14% **Some Quantitative Dental Characters of Fossil Anthropoids**
E. H. Ashton; S. Zuckerman
Philosophical Transactions of the Royal Society of London. Series B, Biological Sciences > Vol. 353, No. 1366, Evolution of Biological Differentiation to Speculation (Feb., 1998), pp. 485-520
Stable URL: <http://links.jstor.org/sici?sici=0080-4622%2819500829%29234%3A617%3C485%3ASQDCC>
Article Information | Page of First Match | Print | Download | Save Citation
- 14% **The Performance of Bank Holding Company Acquisitions: A Multivariate Analysis**
Rodney D. Johnson; David R. Meinsten
The Journal of Business > Vol. 48, No. 2 (Apr., 1975), pp. 204-212
Stable URL: <http://links.jstor.org/sici?sici=0021-9398%28197504%2948%3A2%3C204%3AI>
Article Information | Page of First Match | Print | Download | Save Citation
- 14% **Criteria for Evidence of Chemical Carcinogenicity**
Interdisciplinary Panel on Carcinogenicity
Science > New Series, Vol. 225, No. 4663 (Aug., 1984), pp. 682-687
Stable URL: <http://links.jstor.org/sici?sici=0036-8075%2819840817%293%3A225%3A4663%3C682%3AI>
Article Information | Page of First Match | Print | Download | Save Citation
- 13% **Econometric Models Based on Count Data: Comparisons and Applications of Some Estimators**
A. Colin Cameron; Pravin K. Trivedi
Journal of Applied Econometrics > Vol. 1, No. 1 (Jan., 1986), pp. 29-53
Stable URL: <http://links.jstor.org/sici?sici=0883-7252%28198601%291%3A1%3C29%3AEM>
Article Information | Page of First Match | Print | Download | Save Citation
- 13% **Variation in the Long-Tailed Field-Mouse (*Apodemus sylvaticus* (L.)) in North-West Scotland: Examination of all Characters**
M. J. Delany; M. J. R. Healy
Proceedings of the Royal Society of London. Series B, Biological Sciences > Vol. 161, No. 983
Stable URL: <http://links.jstor.org/sici?sici=0080-4649%2819641215%29161%3A983%3C200%3AVITLF>

[Article Information](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

- 13% **An SCF Solvation Model for the Hydrophobic Effect and Absolute Free Energies of Aqu**
Christopher J. Cramer; Donald G. Truhlar

Science > New Series, Vol. 256, No. 5054 (Apr., 1992), pp. 213-217

Stable URL:

<http://links.jstor.org/sici?sici=0036-8075%2819920410%293%3A256%3A5054%3C213%3A>

[Article Information](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

- 13% **Life Histories, Blood Revenge, and Warfare in a Tribal Population**

Napoleon A. Chagnon

Science > New Series, Vol. 239, No. 4843 (Feb., 1988), pp. 985-992

Stable URL:

<http://links.jstor.org/sici?sici=0036-8075%2819880226%293%3A239%3A4843%3C985%3A>

[Article Information](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

- 13% **An Analysis of Federal Regulatory Decisions on Market Extension Bank Mergers**

Gary G. Gilbert

Journal of Money, Credit and Banking > Vol. 7, No. 1 (Feb., 1975), pp. 81-92

Stable URL: <http://links.jstor.org/sici?sici=0022-2879%28197502%297%3A1%3C81%3AAA>

[Article Information](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

- 13% **A Discriminant Analysis of Predictors of Business Failure**

Edward B. Deakin

Journal of Accounting Research > Vol. 10, No. 1 (Spring, 1972), pp. 167-179

Stable URL: <http://links.jstor.org/sici?sici=0021-8456%28197221%2910%3A1%3C167%3AA>

[Article Information](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

- 13% **Statistical Credit Scoring of Municipal Bonds**

Willard T. Carleton; Eugene M. Lerner

Journal of Money, Credit and Banking > Vol. 1, No. 4 (Nov., 1969), pp. 750-764

Stable URL: <http://links.jstor.org/sici?sici=0022-2879%28196911%291%3A4%3C750%3ASC>

[Article Information](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

- 13% **Seasonal Matching of Foraging to Anticipated Energy Requirements in Anorexic Juvenil**

Colin D. Bull; Neil B. Metcalfe; Marc Mangel

Proceedings: Biological Sciences > Vol. 263, No. 1366 (Jan., 1996), pp. 13-18

Stable URL:

<http://links.jstor.org/sici?sici=0962-8452%2819960122%29263%3A1366%3C13%3ASMOFT>

[Article Information](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

- 13% **Construction and Morphogenesis of the Chiral Ultrastructure of Coccoliths from the Ma**

J. M. Didymus; J. R. Young; S. Mann

Proceedings: Biological Sciences > Vol. 258, No. 1353 (Dec., 1994), pp. 237-245

Stable URL:

<http://links.jstor.org/sici?sici=0962-8452%2819941222%29258%3A1353%3C237%3ACAMC>

NOTE: This article contains high-quality images.

[Article Information](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

- 13% **A Stochastic Personnel-Assignment Model**

William R. King

Operations Research > Vol. 13, No. 1 (Jan., 1965), pp. 67-81

Stable URL:

[http://links.jstor.org/sici?sici=0030-364X%28196501%2F02%2913%3A1%3C67%3AASPM%](http://links.jstor.org/sici?sici=0030-364X%28196501%2F02%2913%3A1%3C67%3AASPM%2)

[Article Information](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

12% **Homogeneous Groups and the Testing of Economic Hypotheses**

Edwin J. Elton; Martin J. Gruber

The Journal of Financial and Quantitative Analysis > Vol. 4, No. 5 (Jan., 1970), pp. 581-602

Stable URL: <http://links.jstor.org/sici?sici=0022-1090%28197001%294%3A5%3C581%3AH>

[Article Information](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

12% **Innovation in Business Organizations: Some Factors Associated with Success or Failure**

William M. Evan; Guy Black

The Journal of Business > Vol. 40, No. 4 (Oct., 1967), pp. 519-530

Stable URL: <http://links.jstor.org/sici?sici=0021-9398%28196710%2940%3A4%3C519%3A>

[Article Information](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

12% **Approaches for the Interpretation of Multiple Discriminant Analysis in Organizational R**

Collin J. Watson

The Academy of Management Review > Vol. 7, No. 1 (Jan., 1982), pp. 124-132

Stable URL: <http://links.jstor.org/sici?sici=0363-7425%28198201%297%3A1%3C124%3A>

[Article Information](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

12% **Neural Computing in Cancer Drug Development: Predicting Mechanism of Action**

John N. Weinstein; Kurt W. Kohn; Michael R. Grever; Vellarkad N. Viswanadhan; Lawrence Monks; Dominic A. Scudiero; Lester Welch; Antonis D. Koutsoukos; August J. Chiauxa; Ken

Science > New Series, Vol. 258, No. 5081 (Oct., 1992), pp. 447-451

Stable URL:

<http://links.jstor.org/sici?sici=0036-8075%2819921016%293%3A258%3A5081%3C447%3A>

[Article Information](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

12% **Content-Based Indexing of Images and Video**

Alex Pentland


Philosophical Transactions: Biological Sciences > Vol. 352, No. 1358, Knowledge-based Visi (Aug., 1997), pp. 1283-1290

Stable URL:

<http://links.jstor.org/sici?sici=0962-8436%2819970829%29352%3A1358%3C1283%3A>

NOTE: This article contains high-quality images.

[Article Information](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

◀ PREVIOUS Page 1 of 5. Go to page:  NEXT ▶

[JSTOR HOME](#) | [SEARCH](#) | [BROWSE](#) | [TIPS](#) | [SET PREFERENCES](#) | [ABOUT JSTOR](#) | [CONTACT JSTOR](#) | [TE](#)

©2000-2006 JSTOR